## **PCT**

(30) Priority Data:

08/072,293

# WORLD INTELLECTUAL PROPERTY ORGANIZATION



## INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Potent Cheeffication 5:		(11) International Publication Number	r: WO 94/28800
A61B 17/00	Al	(43) International Publication Date:	22 December 1994 (22.12.94)

US

(21) Interactional Application Number: PCT/US94/06324

(22) International Filing Date: 3 June 1994 (03.06.94)

2) Line and Park 2000

4 June 1993 (04.06.93)

(71) Applicant: KENSEY NASH CORPORATION [US/US];
Marsh Creek Corporate Center, Strite 204, 55 East Uwchlan
Avenue, Exton, PA 18976 (US).

(72) Inventors: NASH, John: 145 Oak Street, Downingtown, PA 19335 (US). EVANS, Douglas; 305 Dorset Road, Devon, PA 19333 (US).

(74) Agust: FAIGUS, Martin, L.; Caesar, Rivise, Bernstein, Cohen & Pokotilow, Ltd., Seven Penn Center, 12th floor, 1635 Market Street, Philadelphia, PA 19103-2212 (US).

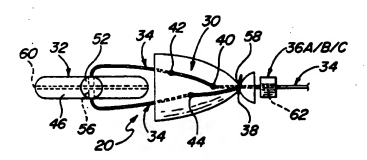
(81) Designated States: AU, BB, BG, BR, BY, CA, CN, CZ, FI, GE, HU, JP, KG, KP, KR, KZ, LK, LV, MD, MG, MN, MW, NO, NZ, PL, RO, RU, SD, SI, SK, TJ, TT, UA, UZ, VN, Excepts patent (AT, BE, CH, DE, DK, ES, FR, GB, GR, IE; IT, LU, MC, NL, PT, SE), OAPI patent (BF, BI, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG).

#### Pablished

With international search report.

Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of anendments.

(54) Title: HEMOSTATIC VESSEL PUNCTURE CLOSURE WITH FILAMENT LOCK



#### (57) Abstract

A hemostatic closure (20, 100) for scaling a percurancous puncture (24A, 24B) in a blood vessel (22). The puncture includes a tract (24A) leading to it from the skin of the being. The closure (20, 100) comprises a rigid, resorbable material suchor (32) having a reinforcement strip (60) therein, a compressed collagen plug (30), a thin filament (34, 34') connecting the sechor (32) and the plug (30) is a pulley-like arrangement, and a locking mechanism (36 A/B/C, 56'). The plug (30) is deployed so that the anchor (32) is pulled against the tissue contiguous with the puncture (24B) inside the arrange (32) and with the plug (30) within the puncture tract. Palling on the filament (34, 34') moves the plug (30) toward the anchor member (32) to a puncture scaling position. The locking mechanism (36 A/B/C, 56') is arranged to be actuated to engage the filament (34, 34') in such a meaner that the plug is held in the puncture scaling position. In one embodiment the locking mechanism comprises a compressible disk (36 A/B/C) mounted on the filament and located within the puncture tract. In another embodiment the locking mechanism comprises a southed passageway (56') in the anchor (32) and the filament (34') comprises a portion having plural projections (102) or teeth thereon adapted to slide into the notched passageway (56') in one direction but resistant to sliding in the opposite direction. An optional spacer member (78) may be provided interposed between the plug (30) and the anchor (32) to provest the plug (30) from entering the opening (24B) in the vessel (22).

# FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

Austria	GB	United Kingdom		Marriania .
Atatrilla	· GE	Georgia	MW	Makest
Berbedoe	GN	Chairman		Mar
Delghan.	GR	Greece		Netherlands
Buckins Puro	<b>10</b> 0	Bingary		Norwey
Delgaria	Œ			New Zeeland
Penin .	Œ			Poland
President Control of the Control of	₽			Postagel
Belarus				lemma.
Create				Rossian Pederation
Crotral African Bassiblic				States
	. –			Senda
Svitzerhand	102			Streets
Cits d'Ivoire		Kentheim		Stevetta
Cumuroon		Liedmonto		Sangal
Ćhima.	_			Gard .
Carchoslovekia				Topo
				Tolkines
				Tripled and Tobaso
				Charles
				Delind States of America
				Database
		-		Vlat Nam
Galone			. 414	·
	Ameralia Berbados Selgium Sudia Fuso Sudias Fuso Sudias Fuso Sudias Sunia Consis	Assiration GE Berbadou GR Berbadou GR Belgium GR Bulgium GR Bulgium Bulgium Bulgium Bulgium Bulgium Bulgium Bulgium Bulgium Bulgium KE Connata	Antenin GE Compin Berbadon GN Culana Belgium GR Cusco Budgium GR GR Cusco Budgium GR GR Grosso Budgium Budgium IE Indeni Budgium IE Indeni Budgium IE Indeni Budgium IE Indeni Budgium IE Kappa Belgium IE Kappa Cusana IE Kappa Cusana IE Kappa Cusana IE Republic of Koma Switzmetani IE Bapabile of Koma Switzmetani IE Bapabile of Koma Cusana Switzmetani IE Bapabile of Koma Cusana Switzmetani IE Bapabile of Koma Cusana Cusana LE St. Lindhumbula Cusana	Acetralia GE Georgia MW Berbados GN Guian NE Bulgiam GR Grosse NE Budhian Fuso BU Blangary NO Bulgaria BE indust NE Buth IT Daly PL Bullers Exem PT Bullers EXE Keeps DU Constal Afficia Supublic EXP Duscentic People's Supublic SD Constal Afficia Supublic EXP Duscentic People's Supublic SD Switzmetant EXE Republic of Econ SE Switzmetant EXE Republic of Econ SE Constance LE Stantan SE China LE St Lanta TP Conchoslovetia LU Luciantesis SP Concapto LV Luciantesis TP Conchoslovetia LU Luciantesis TP Conchoslovetia TP Co

WO 94/28800 PCT/US94/06324

# HEMOSTATIC VESSEL PUNCTURE CLOSURE WITH FILAMENT LOCK BACKGROUND OF THE INVENTION

This invention relates generally to medical devices and more particularly to hemostatic closures for sealing percutaneous incisions or punctures in blood vessels or other body vessels, ducts, or lumens.

In United States Letters Patent No. 5,021,059, which has been assigned to the same assignee as this invention, and whose disclosure is incorporated by reference herein, there is disclosed a closure device and method of use for sealing a small incision or puncture in tissue separating one portion of the body of a living being from another portion thereof, e.g., a percutaneous puncture in an artery, to prevent the flow of a body fluid, e.g., blood, through the puncture. The closure device is arranged to be used with (deployed by) an instrument which comprises a carrier in the form of a tubular member. The tubular member has a proximally located portion and a distally located The latter includes an open free end arranged to be introduced through the incision or puncture. The proximately located portion of the tubular member is arranged to be located out of the body of the being when the distally located portion is extended through the incision or puncture.

The closure device comprises three components, namely, an anchor member, a sealing member, and a filament, e.g., suture. The anchor member includes a tissue engaging portion configured to pass through the puncture in one direction but resistant to passage therethrough in the opposite direction. The sealing member is formed of a hemostatic material, such as compressed collagen foam, and has a tissue engaging portion. The filament is connected between the anchor member and the sealing member in a pulley-like arrangement so that they may be moved relative to each other by the application of a pulling force on the filament.

The instrument is arranged to expel the anchor member through the puncture, e.g., into the artery, and to draw its tissue engaging portion into engagement with the tissue contiguous with the puncture. The filament extends through the instrument to a point outside the body of the being and is arranged to be drawn in the proximal direction, whereupon the

portion of the filament connecting the anchor member causes the tissue engaging portion of the sealing member to move with respect to the anchor member, thereby drawing the anchor member and sealing member together. This action causes the tissue engagement portion of the sealing member to seal the puncture from the flow of fluid therethrough.

In a copending United States Patent Application Serial No. 07/846,322, filed on March 5, 1992, entitled Hemostatic Puncture Closure System and Method of Use, which is a Continuation-In-Part of a copending United States Patent Application Serial No. 07/789,704, filed on November 8, 1991, and of the same title, both of which are assigned to the same assignee as this invention, and whose disclosures are also incorporated by reference herein, there are disclosed variant systems for sealing a percutaneous incision or puncture in a blood vessel. Those systems basically comprise a closure, an introducer, and a deployment instrument including a carrier for the closure.

The closure has three basic components, namely, a sealing member, an intraarterial anchor member, and a positioning member. The sealing member is in the form of an elongated rodlike plug, e.g., a compressed hemostatic, resorbable collagen sponge or foam. This plug member is arranged for sealing the puncture. The anchor member is an elongated, stiff, low-profile member which is arranged to be seated inside the artery against the artery wall contiguous with the puncture. The anchor member is molded of non-hemostatic resorbable polymer similar to resorbable suture. The positioning member comprises a filament, The filament connects the anchor e.g., a resorbable suture. member and the collagen plug (sealing member) via a pulley-like arrangement which serves to move the plug toward the anchor member by pulling on the filament when that member is located within the interior of the artery and in engagement with the inner wall of the artery contiguous with the incision or puncture. A tamping member, forming a portion of the deployment instrument is provided to tamp the plug within the puncture This action causes the plug to deform so that its

WO 94/28800 PCT/US94/06324

3

diameter increases somewhat. Expansion of the plug is enhanced by the fact that it is formed of a compressed collagen so that it expands in the presence of blood within the puncture tract. The expansion of the plug within the puncture tract serves to hold it in place. The closure quickly becomes locked in place through the clotting of the hemostatic collagen plug within the puncture tract, and by tension applied to the filament via spring means forming a portion of the deployment system.

In another copending United States Patent Application Serial No. 08/012,816, filed on February 3, 1993, entitled A Hemostatic Vessel Puncture Closure System Utilizing A Plug Located Within The Puncture Tract Spaced From The Vessel, And Method Of Use, which is assigned to the same assignee as this invention, and whose disclosure is also incorporated by reference herein, there is disclosed a system for sealing a percutaneous incision or puncture in a blood vessel or other lumen. system includes a closure, similar in most respects to the closures disclosed in the above mentioned copending application but also having means for preventing the sealing portion of the closure from gaining access into the interior of the artery. In particular, the closure of that application includes a spacer member interposed between the anchor member and the plug member to keep the plug member in the puncture tract, but spaced from the opening in the artery.

In yet another copending United States Patent Application Serial No. 08/064,192, filed on May 17, 1992, entitled Fail Predictable, Reinforced Anchor For A Hemostatic Puncture Closure, which is also assigned to the same assignee as this invention, and whose disclosure is also incorporated by reference herein, there is disclosed another closure for sealing a percutaneous puncture in a blood vessel. That closure is similar in construction to the closures of the above mentioned applications except that its anchoring means comprises a generally elongated member formed of a resorbable material having reinforcing means, e.g., a filament, ribbon or mesh also formed of a resorbable material, extending along substantially the length thereof and fixedly secured thereto, e.g., molded in situ

4

therein. The reinforcing means prevents the anchoring member from breaking apart and separating from the closure in the event of a failure in the closure or an incorrect deployment.

While the closures of the aforementioned patent applications are suitable for their intended purposes, they still may leave something to be desired from the standpoint of resistance to relative movement between the sealing member and the anchor member until the puncture is sealed and the closure locked in place through the clotting of the hemostatic collagen plug within the puncture tract.

#### OBJECTS OF THE INVENTION

Accordingly, it is a general object of this invention to provide a closure device and methods of use for sealing a percutaneous puncture in a vessel, duct, or lumen, and which overcomes the disadvantages of the prior art.

It is a further object of this invention to provide a vessel puncture closure device including an anchoring portion located within the vessel and an sealing portion located within the puncture tract and means for ensuring that the sealing portion and anchoring portion do not move relative to each other once properly positioned in order to facilitate the vessel sealing operation.

It is still a further object of this invention to provide a vessel puncture closure device which is simple in construction, easy to use, safe, effective, and reliable.

#### SUMMARY OF THE INVENTION

These and other objects of this invention are achieved by providing a closure device for sealing a percutaneous incision or puncture in a vessel, duct or lumen. The puncture comprises a tract extending through tissue overlying the opening in the vessel. The closure device comprises a anchoring means, sealing means, filament means, and a locking means.

The anchoring means is arranged to be brought into engagement with the interior tissue of the vessel contiguous with the opening in the vessel and with the sealing means being located within the puncture tract remote from the vessel. The filament means is connected between the anchoring means and the

WO 94/28889 PCT/US94/06324

5

sealing means so that the sealing means may be moved in the tract toward the anchoring means to a puncture sealing position by the application of a pulling force on the filament means. The anchoring means is in engagement with the interior tissue of the vessel contiguous with the opening therein when the sealing means is in the puncture sealing position.

The locking means is actuatable to cooperate with the filament means to hold the anchoring means and the sealing means in the puncture sealing position.

In accordance with one aspect of this invention the locking means comprises a member slidably disposed on the filament means and arranged to be actuated by the application of a compressive axial force onto it to cause it to collapse radially to frictionally engage the filament means to prevent the sealing means and the anchoring means from moving relative to each other.

In accordance with another aspect of this invention the locking means comprises a filament engagement portion configured to enable the filament means to be slid with respect to the anchoring means and the sealing means in a first direction, but precluded from sliding with respect to the anchoring means and the sealing means in a second, opposite direction. In accordance with that aspect of the invention the filament means comprises a plurality of projections extending along at least a portion of the length of the filament means. The filament engagement portion of the locking means comprises a passageway in the anchoring means having at least one notch therein to receive one of the projections, with the notch being configured to enable the projections to slide therein from the first direction, but preventing any projection from sliding thereout in the second direction.

In accordance with another aspect of this invention the closure may include a spacer interposed between the anchor member and the sealing member to prohibit the sealing member from contacting the vessel wall and thereby possibly entering into the vessel where a portion could conceivably break off and flow distally and create an embolism.

## DESCRIPTION OF THE DRAWINGS

Other objects and many of the attendant advantages of this invention will readily be appreciated as the same becomes better understood by reference to the following detailed description when considered in connection with the accompanying drawings wherein:

Fig. 1 is a top plan view of one embodiment of the closure device of this invention, with the sealing component of the device shown in its uncompressed state;

Fig. 2 is a side elevational view, partially in section, showing a portion of the deploying instrument and the closure device of Fig. 1, but with the sealing component of the closure device in its compressed state;

Fig. 3 is an illustration showing the closure device of Fig. 1 in place after it has sealed the percutaneous puncture in an artery;

Fig. 4 is a top plan view of a second embodiment of the closure device of this invention, with the sealing component of the device shown in its uncompressed state;

Fig. 5 is a side elevational view, partially in section, showing a portion of the deploying instrument and the closure device of Fig. 4, but with the sealing component of the closure device in its compressed state;

Fig. 6 is an illustration showing the closure device of Fig. 4 in place after it has sealed the percutaneous puncture in an artery;

Fig. 7 is a top plan view of a third embodiment of the closure device of this invention, with the sealing component of the device shown in its uncompressed state;

Fig. 8 is a side elevational view, partially in section, showing a portion of the deploying instrument and the closure device of Fig. 7, but with the sealing component of the closure device in its compressed state;

Fig. 9 is an illustration showing the closure device of Fig. 7 in place after it has sealed the percutaneous puncture in an artery;

Fig. 10 is an enlarged top plan view of one embodiment of the locking component of the closure devices of Figs. 1, 4, and 7;

Fig. 11 is a sectional view taken along line 11 - 11 of Fig. 10;

Fig. 12 is a sectional view similar to that of Fig. 11 but showing the locking component of Fig. 10 after it has been operated to prevent the sealing component and the locking component from moving relative to each other;

Fig. 13 is an enlarged top plan view of a second embodiment of the locking component of the closure devices of Figs. 1, 4, and 7;

Fig. 14 is a sectional view taken along line 14 - 14 of Fig. 13;

Fig. 15 is a sectional view similar to that of Fig. 14 but showing the locking component of Fig. 13 after it has been operated to prevent the sealing component and the locking component from moving relative to each other;

Fig. 16 is an enlarged top plan view of a third embodiment of the locking component of the closure devices of Figs. 1, 4, and 7;

Fig. 17 is a sectional view taken along line 17 - 17 of Fig. 16;

Fig. 18 is a sectional view similar to that of Fig. 17 but showing the locking component of Fig. 16 after it has been operated to prevent the sealing component and the locking component from moving relative to each other; and

Fig. 19 is an enlarged illustration showing a fourth embodiment of closure device, partially in section, in place after it has sealed the percutaneous puncture in an artery and showing the cooperation of its locking means and the filament component of that closure.

## DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

Referring now in greater detail to the various figures of the drawings wherein like reference characters refer to like parts, there is shown at 20 a closure device constructed in accordance with one embodiment of this invention, to seal a

percutaneous puncture within a blood vessel 22, e.g., the femoral artery. The puncture includes the tract 24A leading up to the opening 24B in the wall of the vessel. By tract it is meant the passageway in the tissue located between the vessel and the skin of the being formed when the vessel is punctured.

The embodiment of the closure 20 shown in Fig. 1 has four basic components, namely, a sealing member 30, intraarterial anchor member 32, a positioning filament 34, and a locking member 36. Except for the locking member 36, and some aspects of the anchor member 32, the closure 20 is constructed in accordance with the teachings of the aforementioned patent applications. Thus, the sealing member or plug 30 comprises a cylindrical member formed of a compressible, resorbable, collagen foam, which is arranged to be compressed from the large diameter configuration shown in Fig. 1 to the small diameter, elongated configuration shown in Fig. 2. In the configuration of Fig. 2 the diameter of the plug is very small, e.g., 1.32 mm, and therefor suitable for disposition within a deployment instrument 10 (Figs. 2, 5, and 8) constructed in accordance with the teachings of the aforementioned applications. includes an annular recess 38 extending about its outer periphery adjacent its proximal end. Three apertures 40, 42, and 44 extend through the plug. In particular, the aperture 40 is located close to the recess 38 and diametrically through the centerline of the plug. The aperture 42 is located close to the distal end of the plug and extends transversely through the plug on one side of the centerline. The aperture 44 is located between apertures 40 and 42 and extends transversely through the plug on the other side of the centerline. These apertures serve as passageways through which the positioning filament 34 extends to connect the anchor member 32 to the plug 30.

The anchor member 32 basically comprises a thin, narrow, strip or bar of material which is preferably constructed in accordance with the teachings of the above described patent application S.N. 08/064,192, filed on May 17, 1993, and entitled Fail Predictable, Reinforced Anchor For A Hemostatic Puncture Closure. The strip is sufficiently rigid such that once it is

WO 94/28800 PCT/US94/6G24

9

in position within the artery or other vessel, duct, or lumen, it is resistant to deformation to preclude it from bending to pass back through the puncture through which it was first The anchor member 32 has a generally planar top surface 46, a radially contoured bottom surface 48, and a peripheral side surface 50. Each end of the member 32 is The side surface 50 of the anchor member 32 tapers inward slightly from its top surface 46 to its bottom surface 48 as shown in Fig. 2 to facilitate the removal of the plug from the mold for making it. A hemispherical dome-like projection 52 is located at the center of the top surface. The top of the projection 54: is slightly flat. The dome-like projection 52 is arranged to extend into the opening 24B in the blood vessel wall when the anchor member 34 is properly deployed within that vessel.

A passageway 56 of generally square profile and rounded corners extends transversely across the member 32 below the projection 52 and close to the bottom surface 48. The filament 34 is threaded through the passageway 56 as shown clearly in Figs. 1 and 2 to connect the plug member 30 to the anchor member 32 in a pulley-like arrangement for effecting the movement of the plug component toward the anchor component once the anchor component is in its desired position in the vessel. particular, the pulley-like connection between the anchor member and the plug member is accomplished by threading the filament 34 from a remote, externally located point into a passageway in the plug through the apertures 40 and 42 and out of the distal end of the plug and into the transversely extending passageway 56 on side of the anchor member, through that passageway to the opposite side of the anchor member (the side close to the top of the page in Fig. 1), and from there back into the plug, where it is threaded out through the aperture 44 to the opposite side of the plug, where it terminates in a loop 58 (Fig. 3) extending around the annular recess 38. The loop is secured by a knot 58A.

In order to ensure that no portion of the anchor member can break off and separate from the closure 20 when the anchor member 32 is deployed within the blood vessel, the anchor member

includes a flexible strip 60, e.g., a resorbable suture, serving as reinforcing means. The strip 60 extends along the length of the elongated portion of the anchor and is fixedly secured, e.g., molded in situ, within the elongated portion of the anchor member just under the top surface 46 and above the transversely extending passageway 56.

The locking member 36 basically comprises a disk-like or washer-like member, preferably formed of a resorbable material, such as that forming the anchor member, so long as it is somewhat deformable, as will be described later. The locking member has a central passageway 62 (Fig. 1) extending therethrough and through which a proximal portion of the filament 34 extends. In the embodiment of Fig. 1 the locking member 36 is located proximally of the sealing plug 30, with a proximal portion of the positioning filament 34 passing through its central passageway 62.

The internal diameter of the central passageway 62 is larger than the external diameter of the filament 34 to enable the filament to slide with respect thereto. The locking member 36 can take any form, providing that it is constructed so that upon the application of an axial compressive force thereon a portion of it is compressed radially inward to close the passageway 62 about the filament extending therethrough, thereby frictionally engaging that filament to preclude relative movement between the locking member and the filament. In Figs. 10 - 18 three suitable embodiments for the locking means are shown.

In particular, in Figs. 10 - 12 there is shown a locking member 36A in the form of a washer having one end in the form of a tapering cone 64, with the passageway 62 extending through the washer tapering as it passes through the cone end. In this embodiment an axial compressive force, i.e., a compressive force applied parallel to the longitudinal axis of the filament 34 passing through the locking member 36A, will cause the member to deform, like shown in Fig. 12, whereupon the conical end 66 of the passageway 62 will be collapsed inward radially so that the filament will be tightly grasped to prevent relative movement between it and the locking member.

WO 94/28800 PCT/US94/06324

11

In Figs. 13 - 15 there is shown a locking member 36B in the form of a washer having an annular tapering recess 68 extending about the outer periphery of the member at approximately the middle thereof. A central passageway 62 extends through the member 36B. In this embodiment an axial compressive force will cause the member to deform, like shown in Fig. 15, whereupon the center 70 of the passageway 62 will be collapsed inward radially so that the filament 34 will be tightly grasped to prevent relative movement between it and the locking member.

In Figs. 16 - 18 there is shown a locking member 36C in the form of a pair of washers 36C' and 36C". Each of the washers has a central passageway 62 extending therethrough. One end of each of the washers 36C' and 36C" has a conical central mesa 72 through which the passageway 62 extends. The portion 74 of the passageway extending through the mesa 72 is of a reduced diameter. The washers 36C' and 36C" are disposed so that their mesas 72 are disposed opposite each other, and with central passageways 62 axially aligned so that the filament 34 extends therethrough. In this embodiment an axial compressive force applied to the washers will cause each of them to deform, like shown in Fig. 18, whereupon the portions 74 of their passageways extending through their mesas will be collapsed inward radially at 76 so that the filament will be tightly grasped to prevent relative movement between it and the locking washers.

The closure device 20 of this invention is used in the same general manner as described in the foregoing patent applications. In particular, the physician inserts the delivery or deployment instrument 10 containing the closure into the patients' introducer sheath (not shown). On insertion, the anchor member 32 passes out of the distal end of the introducer sheath (like shown in Fig. 2) and deploys into the interior of the vessel, e.g., artery. The deployment instrument is then withdrawn from the introducer sheath until resistance is felt when the anchor member catches on the distal end of the introducer sheath. Once this occurs (and assuming that the anchor is in the correct orientation when it catches on the end

of the introducer sheath) the deployment instrument and the introducer sheath are then immediately withdrawn together. This withdrawing action causes the anchor member 32 to engage (catch) on the inside of the artery contiguous with the puncture 24B in the artery wall, with the domed portion 52 of the anchor member 32 extending through the puncture 24B. The continued simultaneous retraction of the introducer sheath and the deployment instrument causes the filament 34 to pull the collagen plug 30, and the locking member 36 out of the deployment instrument 10 and into the puncture tract 24A in that order.

Further, simultaneous retraction of the introducer sheath and the deployment instrument 10 brings an elongated tamping member (not shown) out of the free end of the deployment instrument. Moreover, the pulley arrangement of the filament 34 connecting the anchor member and the plug member ensures that during the retraction of the introducer sheath and the instrument, the plug member 30 is moved toward the anchor member until it engages the domed portion 52 of the anchor member 32 (which domed portion extends through the opening in the vessel wall as shown in Fig. 3). This action ensures that the plug member 30 is held away from the artery wall 22, thereby preventing any portion of the collagen plug member 30 which might break off from gaining ingress into the artery, where it could flow distally and form an embolism. Moreover, once the plug member engages the flat top of the domed portion 52 of the anchor continued retraction of the introducer sheath and deployment instrument causes the filament 34 to deform the plug 30 somewhat, i.e., causing it to deform radially outward. The existence of blood within the puncture tract 24A further contributes to the deformation of the plug member 30 since the collagen foam expands in the presence of blood.

The retraction procedure continues to pull the introducer sleeve and deployment instrument up the filament until a tag (not shown) fixedly secured onto a proximal portion of the filament is exposed. At this point the anchor member 32, the collagen plug member 30, and the locking member 36 will have been deployed, with the locking member located within the puncture

tract immediately proximally of the plug 30. The plug 30 is then tamped by a tamping member (not shown) forming a portion of the deployment instrument. In particular, the user quickly compacts the collagen of the plug by gently tensioning the filament by pulling on the introducer sheath and instrument 10 in the proximal direction with one hand. The tamping member is then manually slid down the filament by the user's other hand so that it enters the puncture tract 24A and engages the proximal end of locking member 38 to cause it to slide distally into the plug member 30 to compress the plug member. A few gentle compactions are adequate to achieve the desired result, i.e., to assist the plug member 50 in spreading out and conforming to the tract 24A, thereby assisting in holding the plug in place until hemostasis occurs (which happens very quickly).

After the tamping action is completed a torsion spring (not shown) is mounted on the filament 34 between the tag and the proximal end of the tamping member. This action is necessary to maintain appropriate tension on the filament 34 while the instrument 10 is removed (i.e., the filament 34 severed). The torsion spring places continuous tension on the filament 34 and continuous compression on the tamping member. Because the locking washer 36 is located between the plug 30 and the tamping member, the washer experiences an axial compressive force, thereby compressing it and causing it to frictionally engage or lock onto the filament. This action locks the closure 20 in position so that when the deforming load, e.g., the torsion spring, is removed the closure remains in position, i.e., the plug member 30 does not move away from the anchor member 32.

The closure 20 is also locked in place by virtue of the clotting of the hemostatic collagen plug. In this regard within a few hours after deployment, the anchor member 32 will be coated with fibrin and thus attached firmly to the arterial wall, thereby eliminating the possibility of distal embolization. After approximately thirty days, only a small deposit of anchor material will remain. In fact, resorption of all components will have occurred after approximately sixty days. Moreover, since the plug 30 is formed of compressed collagen or other hydrophilic

material it also expands automatically in the presence of blood within the puncture tract 24A when deployed, thereby further contributing to the plug's enlargement.

In Figs. 4 - 6 there is shown a second embodiment of the closure of this invention. That closure is identical in construction to the closure of Figs. 1 - 3, except that the locking member 36 is located interposed between the plug member 30 and the anchor member 32 so that the portion of the filament 34 from the plug member to the anchor member and the portion of the filament from the anchor member back to the plug member each extend through the central opening 62 in the locking member. In this embodiment when the closure is deployed the locking member engages the top 54 of the dome portion of the anchor member, thereby holding the plug 30 further away from the opening 24B in the artery 22 than the embodiment of Figs. 1 - 3, further ensuring that no portion of the plug 30 will enter the artery.

As should be appreciated by those skilled in the art even though the locking member 36 is not located proximally of the plug 30 it nevertheless still prevents the plug 30 from moving away from the anchor 32. In this regard the inward radial compression of the locking washer 36 grasps both portions of the filament extending through its central passageway 62, thereby preventing the filament from moving with respect to the anchor portion. Since the plug is fixedly secured to one end of the filament by the knotted loop 58 the plug 30 is prevented from moving with respect to the anchor 32.

In Figs. 7 - 9 there is shown a third embodiment of the closure of this invention. That closure is identical in construction to the closure of Figs. 1 - 3, except that a separate spacer component 78 is provided interposed between the plug member 30 and the anchor member 32. The spacer member 78 is a disk-like or washer-like member having at least one passageway 80 (Fig. 19) extending therethrough so that the portion of the filament 34 extending from the plug member 30 to the anchor member 32 and the portion of the filament 34 returning from the anchor member to the plug member both extend through the passageway(s) in the component 78. In this embodiment of the

WO 94/28900 PCT/US94/06324

15

closure, when the closure is deployed the spacer member 78 engages the top 54 of the dome portion 52 of the anchor member 32, thereby holding the plug member 30 further away from the opening 24B in the artery 22 than the embodiment of Figs. 1 - 3, thereby further ensuring that no portion of the plug will enter the artery.

The spacer member 78 is also preferably formed of a resorbable material, such as the polymer used for the anchor member. Moreover, either the spacer member 78, or the locking member 36, or the anchor member 32 may include means, like that described in the aforementioned patent applications, to enable it to be imaged radiographically to facilitate the placement of the closure at the desired situs within the patient's body or to monitor the resorption of the closure.

In Fig. 19 there is shown an alternative closure 100, which while including a locking mechanism for preventing relative movement between the closure components after deployment, does not make use of any locking washer 36 like those described heretofore. In the embodiment of Fig. 19 the closure makes use of the same plug member 30, the same anchor member 32 (except for its passageway 56) and the same spacer member 78 as described However, the closure 100 makes use of an alternative embodiment of the filament 34 and a cooperating alternative embodiment of the anchor passageway 56. In particular the filament of the embodiment 100 of Fig. 19 is designated by reference number 34' and comprises a plurality of tooth-like projections 102 at spaced locations therealong. All of toothlike projections include an inclined surface oriented in the same direction to enable the filament 34' to be slid in only one direction through the transverse passageway 56' in the anchor member 32. Thus, the filament can be thought of as a "one-way" filament. The passageway 56' in the anchor member 30 is similar to that described earlier except that it includes a series of tapered notches 104 adapted to receive therein one or more of the teeth 102 of the filament 34'. In particular, the notches 104 are oriented so that the filament 34 can be slid through the passageway 56' in only one direction. In this regard when moved

in that one direction (shown as right-to-left in Fig. 19) the teeth 102 on the filament 34' can enter into and move out of the notches 104. Thus, when the proximal end of the filament 34' is pulled in the direction of the arrow 106 shown in Fig. 19 (as occurs during the deployment of the closure 100) the plug member 30 is moved toward the anchor member 32 in the same manner as described earlier. However, the one-way filament prevents the plug member from moving away from the anchor member, thereby eliminating the need for a locking washer 36 to hold the plug member in place.

The spacer member 78 is interposed between the plug member 30 and the anchor member 32 operates in the same manner as that described above with reference to Figs. 7 - 9.

As should be appreciated from the foregoing, the deployment of the closure devices of this invention by the instruments of the aforementioned patent applications is easy, quick and reliable. Anchoring is repeatable, safe, and effective to deploy the collagen plug, and hemostasis occurs almost instantaneously, e.g., in 15 seconds or less.

Without further elaboration the foregoing will so fully illustrate our invention that others may, by applying current or future knowledge, adopt the same for use under various conditions of service.

17

#### CLAIMS

What is claimed as the invention is:

- A closure device (20, 100) for sealing a percutaneous puncture in the wall of a blood vessel (22), said puncture comprising a tract (24A) contiguous with an opening (24B) in a wall of the vessel (22) and extending through tissue overlying said vessel, characterized in that said closure device (20) comprising anchoring means (32), sealing means (30), filament means (34) having a longitudinal axis, and locking means (36 A/B/C, 56'), said anchoring means (32) being arranged to be brought into engagement with the interior tissue of said vessel (22) contiguous with said opening (24B) and with said sealing means (30) being located within said tract (24A) remote from said vessel (22), said filament means (34, 34') being connected between said anchoring means (32) and said sealing means (30) so that said sealing means (30) may be moved in said tract (24A) toward said anchoring means (32) to a puncture sealing position by the application of a pulling force on said filament means (34, 34'), said anchoring means (32) being in engagement with said interior tissue of said vessel (22) contiguous with said opening (24B) when said sealing means (30) is in said puncture sealing position, said locking means (36 A/B/C - 56') being actuatable to cooperate with said filament means (34, 102) to hold said anchoring means (32) and said sealing means (30) in said puncture sealing position.
- 2. The closure device (20) of Claim 1 characterized in that said locking means (36 A/B/C) comprises a member slidably mounted on said filament means (34), and wherein said locking means (36 A/B/C) is actuatable by the application of a compressive force applied thereto parallel to the longitudinal axis of the filament means (34).

- 3. The closure device (20) of Claim 2 characterized in that said locking means (36 A/B/C) comprises a disk-like member having at least one passageway (e.g., 62) extending therethrough, said filament means (34) extending through said passageway (62), said passageway (62) closing about said filament means (34) extending therethrough upon the application of said compressive force to said locking means (36).
- 4. The closure device (20, 100) of Claim 1 characterized in that said anchoring means (32), said sealing means (30), said filament means (34, 34'), and said locking means (36 A/B/C, 56') are each formed of a resorbable material.
- 5. The closure device (20, 100) of Claim 1 additionally comprising spacer means (52, 78) interposed between said sealing means (30) and said anchoring means (32), said spacer means (52, 78) serving to prohibit said sealing means (30) from contacting said vessel wall.
- 6. The closure device (20, 100) of Claim 5 characterized in that said anchoring means (32), said sealing means (30), said filament means (34, 34'), and said locking means (36 A/B/C, 56') are each formed of a resorbable material.
- 7. The closure device (20) of Claim 2 <u>characterized in that</u> said locking means (36 A/B/C) is located proximally of said sealing means (30).
- 8. The closure device (20) of Claim 7 characterized in that said filament means (34) comprises a first end (58) fixedly secured to said sealing means (30), an intermediate portion extending from said sealing means (30) through a passageway (56) in said anchoring means (32) and back to said sealing means (30), and a proximal portion extending along said sealing means (30) through said locking means (36 A/B/C) and out of said percutaneous puncture (24A, 24B), and wherein said locking means (36 A/B/C) when compressed securely engages said proximal portion of said filament means (34) to prevent relative movement between said sealing means (30) and said anchoring means (32).
- 9. The closure device (20) of Claim 2 <u>characterized in that</u> said locking means (36 A/B/C) is located interposed between said sealing means (30) and said anchoring means (32).

in that said filament means (34) comprises a first end (58) fixedly secured to said sealing means (30), an intermediate portion extending from said sealing means (30) through a passageway (36) in said anchoring means (32) and back to said sealing means (30), and a proximal portion extending along said sealing means (30) and out of said percutaneous puncture (24A, 24B), and wherein said locking means (36 A/B/C) when compressed securely engages said intermediate portion of said filament means to prevent relative movement between said sealing means (30) and said anchoring means (30).

11. The closure device (20) of Claim 9 characterized in that said locking means (36 A/B/C) also serves as a spacer prohibiting said sealing means (30) from contacting said vessel wall.

- 12. The closure device (20, 100) of Claim 1 characterized in that said anchoring means (32) additionally comprises reinforcing means (60) for preventing said anchoring means from breaking apart.
- 13. The closure device (100) of Claim 1 characterized in that said locking means (56') comprises a filament engagement portion (104) configured to enable said filament means (34') to be slid with respect to said anchoring means (32) and said sealing means (30) in a first direction, but precluded from sliding with respect to said anchoring means (32) and said sealing means (30) in a second, opposite direction.

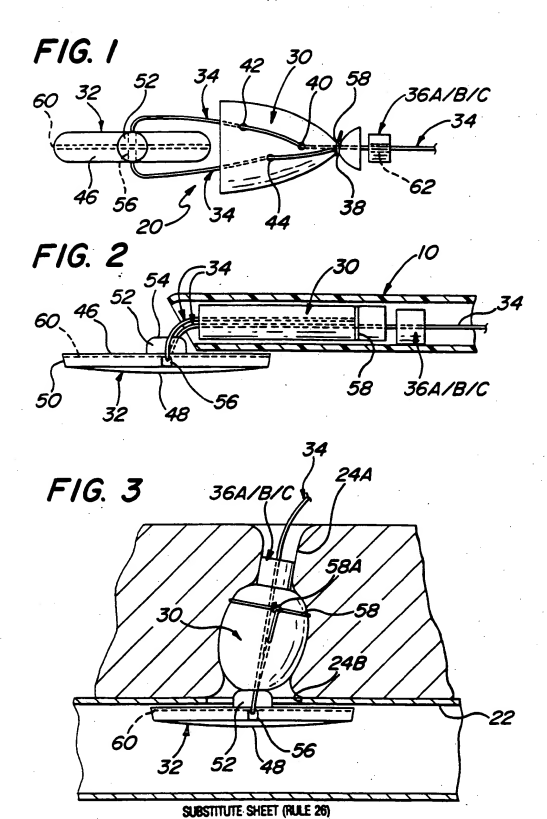
14. The closure device (100) of Claim 13 characterized in that said filament means (34') comprises a plurality of projections (102) extending along at least a portion of the length of said filament means, and wherein said filament engagement portion of said locking means comprises a passageway (56') in said anchoring means (32) having at least one notch (104) therein to receive one of said projections (102), said notch (104) being configured to enable said projections to slide therein from said first direction, but preventing any projection from sliding thereout in said second direction.

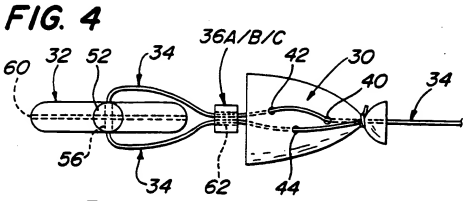
- 15. The closure device (100) of Claim 14 characterized in that said filament means comprises a first end (58A) fixedly secured to said sealing means (30), an intermediate portion having said projections (102) thereon and extending from said sealing means (30) through said passageway (56') in said anchoring means (32) and back to said sealing means (30), and a proximal portion extending along said sealing means (30) and out of said percutaneous puncture (24A, 24B).
- 16. The closure device (100) of Claim 13 <u>characterized</u> in that said anchoring means (32), said sealing means (30), said filament means (34'), and said locking means (56') are each formed of a resorbable material.
- 17. The closure device (100) of Claim 14 <u>further</u> <u>characterized by spacer means</u> (78) located interposed between said sealing means (30) and said anchoring means (32), said spacer means (78) serving to prohibit said sealing means from contacting said vessel wall.
- 18. The closure device (100) of Claim 17 <u>characterized</u> in that said anchoring means (32), said sealing means (30), said filament means (34'), said locking means (56'), and said spacer means (78) are each formed of a resorbable material.
- 19. The closure device (20, 100) of Claim 1 characterized in that a portion (e.g., 78, 36 A/B/C, 32) of said closure device (20, 100) comprises a radio-opaque material.
- 20. A method of sealing a small percutaneous puncture (24A, 24B) in a blood vessel (22) of a living being, said percutaneous puncture comprising an opening (24B) in said vessel (22) and a tract (24A) contiguous therewith extending through tissue overlying said vessel, characterized in that said method comprises providing a closure (20) comprising anchoring means (32), sealing means (30), filament means (34, 34'), and locking means (36 A/B/C, 56'), movably coupling said anchor means (32), said sealing means (30), and said locking means (36 A/B/C, 56') together by said filament means (34, 34'), inserting said anchoring means (32) within said vessel (22) in engagement with the interior of said vessel (22) contiguous with said opening (24B) and with said sealing means (30) within said tract so that

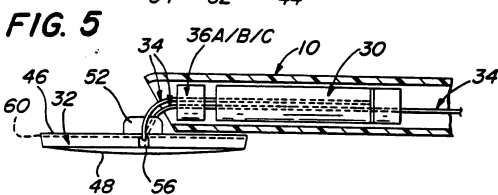
said sealing means is located remote from said vessel, operating said filament means to move said sealing means toward said anchoring means to seal said percutaneous puncture, and actuating said locking means to cause said locking means to engage said filament means in such a manner that said sealing means and said anchoring means are prevented from moving away from each other.

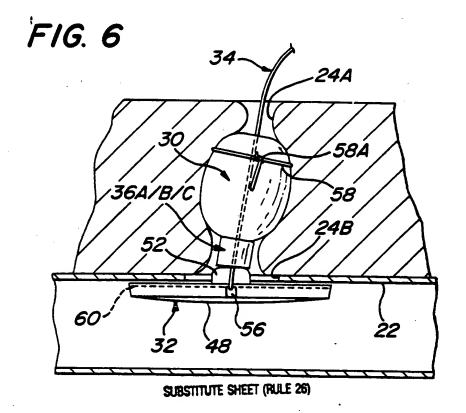
- 21. The method of Claim 20 characterized in that said locking means (36 A/B/C) comprises a member (36 A/B/C) slidably mounted on said filament means (34) and located in the puncture tract (24A), and wherein actuating of said locking means (36 A/B/C) comprises applying a compressive force to said locking member in a direction parallel to the longitudinal axis of said filament means (34) to cause said locking member (36 A/B/C) to engage said filament means (34), whereupon said sealing means (30) and said anchoring means (32) are prevented from moving relative to each other.
- 22. The method of Claim 20 characterized in that said locking means (36 A/B/C, 56') comprises a filament engagement portion (62, 104) configured to enable said filament means (34, 34') to be slid with respect to said anchoring means (32) and said sealing means (30) in a first direction, but precluded from sliding with respect to said anchoring means (32) and said sealing means (30) in a second, opposite direction, and wherein actuating of said locking means (36 A/B/C, 56') comprises pulling on said filament means (34, 34') to cause said sealing means (30) to move toward said anchoring means (32) in said first direction.
- 23. The method of Claim 20 <u>further characterized by</u> the step of providing spacer means (78) interposed between said anchoring means (32) and said sealing means (30) to prevent said sealing means (30) from gaining ingress into said vessel (22) via said opening (22B).
- 24. The method of Claim 21 <u>further characterized by</u> the step of providing spacer means (78) interposed between said anchoring means (32) and said sealing means (30) to prevent said sealing means (30) from gaining ingress into said vessel (22) via said opening (22B).

25. The method of Claim 22 <u>further characterized by</u> the step of providing spacer means (78) interposed between said anchoring means (32) and said sealing means (30) to prevent said sealing means (30) from gaining ingress into said vessel (22) via said opening (22B).

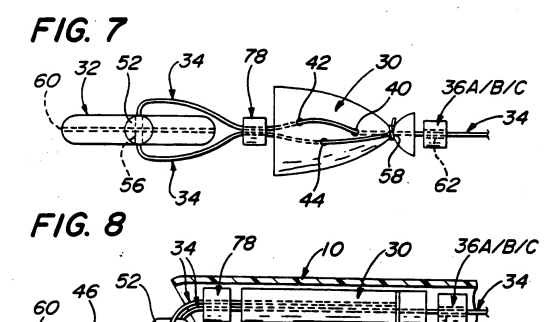


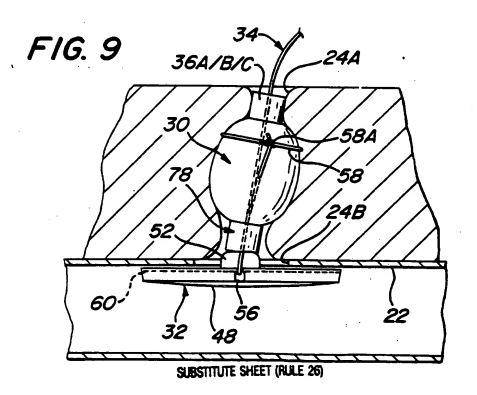


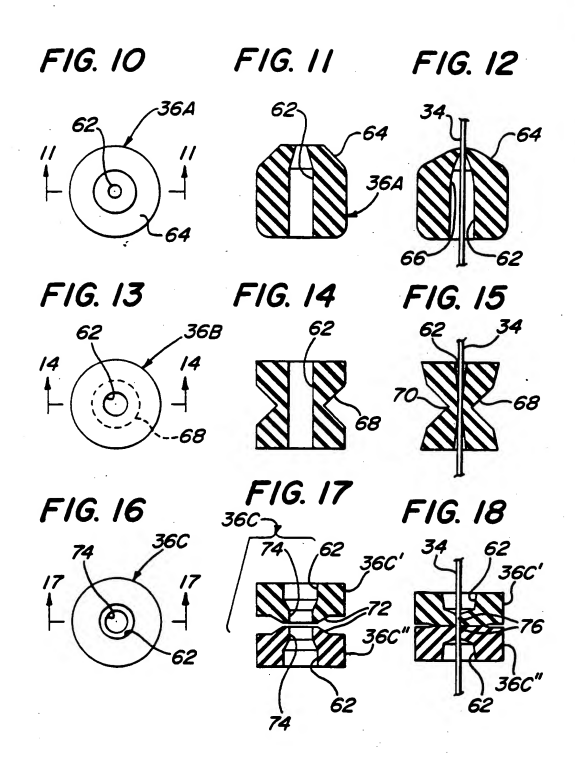




`62

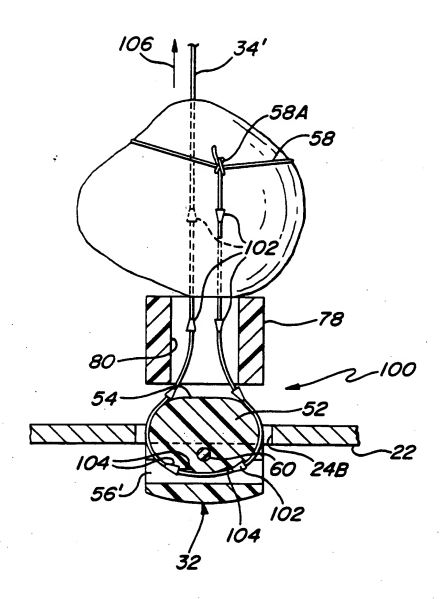






SUBSTITUTE SHEET (RULE 26)

FIG. 19



SUBSTITUTE SHEET (RULE 26)

# INTERNATIONAL SEARCH REPORT

PCT/US 94/06324

According to International Patent Classification (IPC) or to both national classification and IPC  B. PIELDS SEARCHED  Minimum documentation searched (classification system followed by classification symbols)  IPC 5 A61B  Documentation searched other than minimum documentation to the color that such documents are included in the fields searched  Electronic data base consulted during the international search (name of data base and, where practical, search terms used)  C. DOCUMENTS CONSIDERED TO BE RELEVANT  Costagory* Classon of document, with indication, where appropriate, of the relevant passages  P. WO, A, 93 08746 (KENSEY NASH CORP.) 13 May  1-19  Y. WO, A, 90 14796 (MUIJS VAN DE MOER) 13  December 1990  see claims 1,27  Y. WO, A, 92 06639 (EBERBACH) 30 April 1992  see page 13, line 1 - line 3	A. QA	SSIFICATION OF SUBJECT MATTER		
PRINCES SEARCHED	IPC 5	A61B17/00		•
PRINCES SEARCHED				
PRINCES SEARCHED	According	to International December Classification (Con-		
Documentation searched (dam.ficeion system followed by dam.ficeion systemics)  Documentation searched other than misconian documentation to the colors that such documents are included in the fields searched  Electronic data base consolind during the international search (name of data base and, where practical, search terms (seal)  C. DOCUMENTS CONSIDERED TO BE RELEVANT  Congery   Classon of decimans, with indication, where oppropriate, of the relevant passages  Y WO, A, 93 08746 (KENSEY NASH CORP.) 13 May 1-19  Y WO, A, 93 08746 (KENSEY NASH CORP.) 13 May 1-19  Y WO, A, 93 14796 (MULIS VAN DE MOER) 13  December 1990  See page 13, line 1 - line 3  Y WO, A, 92 06639 (EBERBACH) 30 April 1992  See page 13, line 1 - line 3  US, A, 4 744 364 (KENSEY) 17 May 1988  1  US, A, 4 744 364 (KENSEY) 17 May 1988  1  Further documents are bissed in the contents for some which is not content to the propriate relevance of size of documents (are produced in some contents of size of documents (are produced in some contents of the size of the			antification and IPC	
Documentation searched other than minimum documentation to the estimat that such documents are included in the fields searched  C. DOCUMENTS CONSIDERED TO BE RELEVANT  C. Classory*  C. Classon of document, with indication, where appropriate, of the relevant passages  P. WO, A, 93 08746 (KENSEY NASH CORP.) 13 May  1993  C. Claded in the application  see claims 1,27  WO, A, 90 14796 (MULIS VAN DE MOER) 13  December 1990  see page 13, line 1 - line 16; figure 6  WO, A, 92 06639 (EBERBACH) 30 April 1992  see page 13, line 1 - line 3  U.S, A, 4 744 364 (KENSEY) 17 May 1988  1  U.S, A, 4 744 364 (KENSEY) 17 May 1988  1  Purther documents are kined in the continuation of the set which is not relevant defining the general state of the set which is not overlied in date to endocrate the productation on and another overlied in the productation on and another overlied in the productation of another overlied in the productation overlied in the productation overlied in the productation overlied in the productation of another overlied in the productation overlied in the prod				
Electronic data have consisted during the insernational search (name of data have aid., where precised, search terms used)  C DOCUMENTS CONSIDERED TO BE RELEVANT  Catagory*  Classicon of document, with indication, where appropriate, of the relevant paramges  Referent to class No.  1-19  WO, A, 93 08746 (KENSEY NASH CORP.) 13 May  1-19  1993  cited in the application see claifins 1, 27  WO, A, 90 14796 (MUIJS VAN DE NOER) 13  December 1990 see page 5, line 7 - line 16; figure 6  WO, A, 92 06639 (EBERBACH) 30 April 1992 see page 13, line 1 - line 3  US, A, 4 744 364 (KENSEY) 17 May 1988  1  See collumn 5, line 28 - line 35  Putter document defining the general state of the ert which is not considered to be of perfection relevance to the statement of the statement	IPC 5	A61B	Scaton symbols)	
Electronic data have consisted during the insernational search (name of data have aid., where precised, search terms used)  C DOCUMENTS CONSIDERED TO BE RELEVANT  Catagory*  Classicon of document, with indication, where appropriate, of the relevant paramges  Referent to class No.  1-19  WO, A, 93 08746 (KENSEY NASH CORP.) 13 May  1-19  1993  cited in the application see claifins 1, 27  WO, A, 90 14796 (MUIJS VAN DE NOER) 13  December 1990 see page 5, line 7 - line 16; figure 6  WO, A, 92 06639 (EBERBACH) 30 April 1992 see page 13, line 1 - line 3  US, A, 4 744 364 (KENSEY) 17 May 1988  1  See collumn 5, line 28 - line 35  Putter document defining the general state of the ert which is not considered to be of perfection relevance to the statement of the statement				
Electronic data have consisted during the insernational search (name of data have aid., where precised, search terms used)  C DOCUMENTS CONSIDERED TO BE RELEVANT  Catagory*  Classicon of document, with indication, where appropriate, of the relevant paramges  Referent to class No.  1-19  WO, A, 93 08746 (KENSEY NASH CORP.) 13 May  1-19  1993  cited in the application see claifins 1, 27  WO, A, 90 14796 (MUIJS VAN DE NOER) 13  December 1990 see page 5, line 7 - line 16; figure 6  WO, A, 92 06639 (EBERBACH) 30 April 1992 see page 13, line 1 - line 3  US, A, 4 744 364 (KENSEY) 17 May 1988  1  See collumn 5, line 28 - line 35  Putter document defining the general state of the ert which is not considered to be of perfection relevance to the statement of the statement	Decree	tation searched other than minimum do		·
Consider the continuent are blanch on or other than the continuation of box C.    Purchar document are blanch on or other than the continuation of box C.		con when one the manner accompanies to the exemt (	her such documents are included in the	Selds searched
Consider the continuent are blanch on or other than the continuation of box C.    Purchar document are blanch on or other than the continuation of box C.				
Consider the continuent are blanch on or other than the continuation of box C.    Purchar document are blanch on or other than the continuation of box C.	5			
Classon of document, with indication, where appropriate, of the reterent passages  WO,A, 93 08746 (KENSEY NASH CORP.) 13 May 1993 cited in the application see claims 1,27  WO,A, 90 14796 (MUIJS VAN DE MOER) 13 December 1990 see page 5, line 7 - line 16; figure 6  WO,A, 92 06639 (EBERBACH) 30 April 1992 see page 13, line 1 - line 3  US,A, 4 744 364 (KENSEY) 17 May 1988 1  See column 5, line 28 - line 35  Purchar document within the continuent of the art which is not considered to be of particular retermine.  A document defining the general state of the art which is not considered to be of particular retermine.  To document which may threw doubts on priority daintiefs or which is close to establish the publication date of another center or owners upon the continuent of the continuent of periodizer retermine to the continuent of th	Electronic	ours one comment counts are apparentered search (usue of our	base and, where practical, search terms	( used)
Classon of document, with indication, where appropriate, of the reterent passages  WO,A, 93 08746 (KENSEY NASH CORP.) 13 May 1993 cited in the application see claims 1,27  WO,A, 90 14796 (MUIJS VAN DE MOER) 13 December 1990 see page 5, line 7 - line 16; figure 6  WO,A, 92 06639 (EBERBACH) 30 April 1992 see page 13, line 1 - line 3  US,A, 4 744 364 (KENSEY) 17 May 1988 1  See column 5, line 28 - line 35  Purchar document within the continuent of the art which is not considered to be of particular retermine.  A document defining the general state of the art which is not considered to be of particular retermine.  To document which may threw doubts on priority daintiefs or which is close to establish the publication date of another center or owners upon the continuent of the continuent of periodizer retermine to the continuent of th				
Classon of document, with indication, where appropriate, of the reterent passages  WO,A, 93 08746 (KENSEY NASH CORP.) 13 May 1993 cited in the application see claims 1,27  WO,A, 90 14796 (MUIJS VAN DE MOER) 13 December 1990 see page 5, line 7 - line 16; figure 6  WO,A, 92 06639 (EBERBACH) 30 April 1992 see page 13, line 1 - line 3  US,A, 4 744 364 (KENSEY) 17 May 1988 1  See column 5, line 28 - line 35  Purchar document within the continuent of the art which is not considered to be of particular retermine.  A document defining the general state of the art which is not considered to be of particular retermine.  To document which may threw doubts on priority daintiefs or which is close to establish the publication date of another center or owners upon the continuent of the continuent of periodizer retermine to the continuent of th				
Classon of document, with indication, where appropriate, of the reterent passages  WO,A, 93 08746 (KENSEY NASH CORP.) 13 May 1993 cited in the application see claims 1,27  WO,A, 90 14796 (MUIJS VAN DE MOER) 13 December 1990 see page 5, line 7 - line 16; figure 6  WO,A, 92 06639 (EBERBACH) 30 April 1992 see page 13, line 1 - line 3  US,A, 4 744 364 (KENSEY) 17 May 1988 1  See column 5, line 28 - line 35  Purchar document within the continuent of the art which is not considered to be of particular retermine.  A document defining the general state of the art which is not considered to be of particular retermine.  To document which may threw doubts on priority daintiefs or which is close to establish the publication date of another center or owners upon the continuent of the continuent of periodizer retermine to the continuent of th			× .	
WO, A, 93 08746 (KENSEY NASH CORP.) 13 May 1-19 1993 cited in the application see claims 1,27  WO, A, 90 14796 (MUIJS VAN DE MOER) 13 December 1990 see page 5, line 7 - line 16; figure 6  WO, A, 92 06639 (EBERBACH) 30 April 1992 see page 13, line 1 - line 3  US, A, 4 744 364 (KENSEY) 17 May 1988 1  See column 5, line 28 - line 35  Lister document art binds in the continuation of box C.  X Putest family members are binds in amount.  Special categories of cited documents:	C. DOCU	MENTS CONSIDERED TO BE RELEVANT		
WO, A, 93 08746 (KENSEY NASH CORP.) 13 May 1-19 1993 cited in the application see claims 1,27  WO, A, 90 14796 (MUIJS VAN DE MOER) 13 December 1990 see page 5, line 7 - line 16; figure 6  WO, A, 92 06639 (EBERBACH) 30 April 1992 see page 13, line 1 - line 3  US, A, 4 744 364 (KENSEY) 17 May 1988 see column 5, line 28 - line 35  Purther documents are bisted in the continuation of box C.	Category *	Citation of document, with indication, where appropriate, of th	e relevent passages	Referent to claim No.
Special categories of cited documents are bised in the continuation of box C.   X   Percent family members are bised in amost.			· · ·	
Special categories of cited documents are bised in the continuation of box C.   X   Percent family members are bised in amost.	Y	WO.A.93 08746 (KENSEY NASH CORP	1 13 May	1.10
WO, A, 90 14796 (MUIJS VAN DE MOER) 13 December 1990 see page 5, line 7 - line 16; figure 6  WO, A, 92 06639 (EBERBACH) 30 April 1992 see page 13, line 1 - line 3  US, A, 4 744 364 (KENSEY) 17 May 1988  US, A, 4 744 364 (KENSEY) 17 May 1988 1  See column 5, line 28 - line 35  The see column 5, line 28 - line 35  The see column 5, line 28 - line 35  The see column 6 of the for which is not constant of the set which is not constant of the set of the set which is not constant on the principle of the set which is not constant on the principle of the set which is not constant on the principle of the set which is not constant on the principle of the set which is not constant of performance of performance of constant is taken also when the constant of the set which is not constant of the set which is not constant of the set of the set which is not constant of the set of the set which is not set of the set which is the policies of the set of set of the set of th		1993	.) 13 May	1-19
WO, A, 90 14796 (MUIJS VAN DE MOER) 13 December 1990 see page 5, line 7 - line 16; figure 6  WO, A, 92 06639 (EBERBACH) 30 April 1992 see page 13, line 1 - line 3  US, A, 4 744 364 (KENSEY) 17 May 1988  US, A, 4 744 364 (KENSEY) 17 May 1988 1  See column 5, line 28 - line 35  The see column 5, line 28 - line 35  The see column 5, line 28 - line 35  The see column 6 of the for which is not constant of the set which is not constant of the set of the set which is not constant on the principle of the set which is not constant on the principle of the set which is not constant on the principle of the set which is not constant on the principle of the set which is not constant of performance of performance of constant is taken also when the constant of the set which is not constant of the set which is not constant of the set of the set which is not constant of the set of the set which is not set of the set which is the policies of the set of set of the set of th		cited in the application		l l
December 1990  see page 5, line 7 - line 16; figure 6  WO,A,92 06639 (EBERBACH) 30 April 1992  13-19  See page 13, line 1 - line 3  US,A,4 744 364 (KENSEY) 17 May 1988  1  Purther documents are listed in the continuation of box C.  Special categories of cited documents:  A' document defining the general state of the art which is not considered to be of perfectar retreases  E' earlier document but published on or after the international filing date  L' document which may throw double on priority claim(s) or which is case to enablish the publication date of another cutation or other special reason (as special except listed above to comment of perfecting reference, the claimed invention creament two published prior to the international filing date but later than the priority date claimed  26 October 1994  Authorized officer		see claims 1,27		•
December 1990  see page 5, line 7 - line 16; figure 6  WO,A,92 06639 (EBERBACH) 30 April 1992  13-19  See page 13, line 1 - line 3  US,A,4 744 364 (KENSEY) 17 May 1988  1  Purther documents are listed in the continuation of box C.  Special categories of cited documents:  A' document defining the general state of the art which is not considered to be of perfectar retreases  E' earlier document but published on or after the international filing date  L' document which may throw double on priority claim(s) or which is case to enablish the publication date of another cutation or other special reason (as special except listed above to comment of perfecting reference, the claimed invention creament two published prior to the international filing date but later than the priority date claimed  26 October 1994  Authorized officer				
See page 5, line 7 - line 16; figure 6  WO,A,92 06639 (EBERBACH) 30 April 1992 see page 13, line 1 - line 3  US,A, 4 744 364 (KENSEY) 17 May 1988 see column 5, line 28 - line 35  Purcher documents are tissed in the continuation of box C.  X Patent family members are bised in sense.  Special categories of cited documents:  A' document defining the general state of the art which is not considered to be of perticular relevance:  E' cartier document but published on or after the international filing date  T' document of perticular relevance; but channel in the principle or theory underlying the avoides in cited to exhibit the publication date of souther citation or other special reason (as special column or other special revenues or other special reason (as special column or other special revenues or or other special revenues or other special revenues or other sp	Y	WO,A,90 14796 (MUIJS VAN DE MOE	R) 13	1-12
WO, A, 92 06639 (EBERBACH) 30 April 1992  See page 13, line 1 - line 3  US, A, 4 744 364 (KENSEY) 17 May 1988  1  Purchar documents are bisted in the continuation of box C.  Special categories of cited documents:  A document defining the peneral state of the art which is not considered to be of periodic relevance  Fe cartier document but published on or after the international filing date  C document which is stiff to estimate the pedication of acorder cited on or other special reason (as specified)  of document relevance; the claimed invention consolered the priority date claimed  Outs of the actual completion of the international filing date to other means  P document published prior to the international filing date to or which is cited to establish the pedication of acorder cited on earlies to be of periodic relevance; the claimed invention cannot be considered to involve an inventive size when the document of comment of periodical relevance; the claimed invention cannot be considered to involve an inventive size when the document is to encounted with one or more other such document in the priority date claimed  Outs of the actual completion of the international starch  26 October 1994  Name and mailing address of the SA  European Patent Office, P.B. 3118 Patentinas 1 N 2210 HV Rijenijs  T. L. (+31-7) 340-2006, D. 31 (4) seen of the same patent family				
See page 13, line 1 - line 3  US,A,4 744 364 (KENSEY) 17 May 1988  See column 5, line 28 - line 35  Further documents are bised in the continuation of box C.  Special categories of cited documents:  A' document defining the general state of the art which is not considered to be of perfectly relevance:  F' exist document but published on or after the international filing date or considered to be of perfectly relevance:  F' exist document which may throw doubts on priority date(n) or which is stored to exclude the published in the provincian date of mother citation or other special reason (as specified)  'A' document which may throw doubts on priority date(n) or which is toted to establish the published of mother citation or other special reason (as specified)  'A' document which may throw doubts on priority date(n) or which is toted to establish the published of mother citation or other special reason (as specified)  'A' document of perfectlar relevance; the claimed invention cannot be considered to involve an inventive and province to account to the international liking date but later than the priority date claimed  'A' document must be opposited to be reason by when the document in thine atoms of perfectly relevance; the claimed invention cannot be considered to involve an inventive and purpose that allow atoms and to continue to the original to the original to the same patent family  Date of mailing of the international march 1994  **Marce and mailing address of the ISA  European Patent Office, P.B. SHI Patentians 1  NL - 2240 HY Rijevijk  Td. (+3) -70 346-2960, Tb. 31 451 ero nt.		see page 5, line / - line 16; f	igure 6	
See page 13, line 1 - line 3  US,A,4 744 364 (KENSEY) 17 May 1988  See column 5, line 28 - line 35  Further documents are bised in the continuation of box C.  Special categories of cited documents:  A' document defining the general state of the art which is not considered to be of perfectly relevance:  F' exist document but published on or after the international filing date or considered to be of perfectly relevance:  F' exist document which may throw doubts on priority date(n) or which is stored to exclude the published in the provincian date of mother citation or other special reason (as specified)  'A' document which may throw doubts on priority date(n) or which is toted to establish the published of mother citation or other special reason (as specified)  'A' document which may throw doubts on priority date(n) or which is toted to establish the published of mother citation or other special reason (as specified)  'A' document of perfectlar relevance; the claimed invention cannot be considered to involve an inventive and province to account to the international liking date but later than the priority date claimed  'A' document must be opposited to be reason by when the document in thine atoms of perfectly relevance; the claimed invention cannot be considered to involve an inventive and purpose that allow atoms and to continue to the original to the original to the same patent family  Date of mailing of the international march 1994  **Marce and mailing address of the ISA  European Patent Office, P.B. SHI Patentians 1  NL - 2240 HY Rijevijk  Td. (+3) -70 346-2960, Tb. 31 451 ero nt.	Y	WO A 92 06639 (FREDRACH) 20 Ann	41 1002	
US, A, 4 744 364 (KENSEY) 17 May 1988  See collumn 5, line 28 - line 35  Further documents are bisted in the continuation of box C.  X Petent family members are bisted in annex.  Y document defining the general state of the art which is not considered to be of perfecular relevance.  E earlier document which may throw doubts on priority daint(s) or which in the publication date of another claims or other special reason (as specified)  O' document which may throw doubts on priority daint(s) or which in the publication date of another claims or other special reason (as specified)  O' document referring to an oral declorement, use, exhibition or other means  P document referring to an oral declorement, use, exhibition or other means  P document published prior to the international filing date but later than the priority date claimed invention cannot be considered to involve an inventive step when the document of periodizer referring to an oral declorement, use, exhibition or other means  P document referring to an oral declorement, use, exhibition or other means  P document published prior to the international filing date but later than the priority date claimed invention  26 October 1994  Name and mailing address of the ESA  European Patent Office, P.B. SHI Patentians 1  NL - 2230 HY Rijevýk  T-d. (+3)-73 Med-2000, Th. 31 451 eno nt.	•	see page 13. line 1 - line 3	11 1992	13-13
Further documents are listed in the continuation of box C.  Special categories of cited documents:  A document defining the general state of the art which is not considered to be of perticular relevance  E' certifier document but published on or after the international filing date  C document which may throw doubts on priority dates(s) or which is clied to establish the publication date of another citation or other special reason (as pecified)  O' document referring to an oral disclosure, use, exhibition or other means  P' document published prior to the international Bling date but lister than the priority date datemed  26 October 1994  Vame and mailing address of the EA  European Patent Office, P.B. Sil 8 Patentians 1  NL - 2240 HV Rijswijk  Tel. (- 31.70) Me-2000, Tr. 11 (4) eep rid.			•	
Further documents are listed in the continuation of box C.  Special categories of cited documents:  A document defining the general state of the art which is not considered to be of perticular relevance  E' certifier document but published on or after the international filing date  C document which may throw doubts on priority dates(s) or which is clied to establish the publication date of another citation or other special reason (as pecified)  O' document referring to an oral disclosure, use, exhibition or other means  P' document published prior to the international Bling date but lister than the priority date datemed  26 October 1994  Vame and mailing address of the EA  European Patent Office, P.B. Sil 8 Patentians 1  NL - 2240 HV Rijswijk  Tel. (- 31.70) Me-2000, Tr. 11 (4) eep rid.	A	US,A,4 744 364 (KENSEY) 17 May	1988	1
Special categories of cited documents:  A' document defining the general state of the art which is not considered to be of perfectler relevance  E' earlier document but published on or after the international filing date  C' document which may throw doubts on priority date(s) or which is client to establish the publication date of another citation or other special reason (as specified)  O' document referring to an oral disclosure, use, exhibition or other means  P' document published prior to the international Eling date but later than the priority date claimed  Letter than the priority date claimed  Outs of the actual completion of the international search  26 October 1994  Name and mailing address of the ISA  European Patent Office, P.B. 5318 Patentiann 2  NL - 2240 HV Rijswijk  To later document published after the international filing date or priority date and not in conflict with the application but caused in considered to involve or cannot be considered to involve an inventive step when the document is combined with one or more other such document in the art.  A' document published prior to the international Eling date but in the art.  A' document published after the international filing date or priority date and not in conflict with the application but caused in considered to involve or cannot be considered to involve an inventive step when the document is combined with one or more other such document is combined with one or more other such document in the art.  A' document member of the same patent family  Date of mailing of the international search report  A document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such document is combined with one or more other such document is combined with one or more other such document is co		see column 5, line 28 - line 35		
Special categories of cited documents:  A' document defining the general state of the art which is not considered to be of perfectler relevance  E' earlier document but published on or after the international filing date  C' document which may throw doubts on priority date(s) or which is client to establish the publication date of another citation or other special reason (as specified)  O' document referring to an oral disclosure, use, exhibition or other means  P' document published prior to the international Eling date but later than the priority date claimed  Letter than the priority date claimed  Outs of the actual completion of the international search  26 October 1994  Name and mailing address of the ISA  European Patent Office, P.B. 5318 Patentiann 2  NL - 2240 HV Rijswijk  To later document published after the international filing date or priority date and not in conflict with the application but caused in considered to involve or cannot be considered to involve an inventive step when the document is combined with one or more other such document in the art.  A' document published prior to the international Eling date but in the art.  A' document published after the international filing date or priority date and not in conflict with the application but caused in considered to involve or cannot be considered to involve an inventive step when the document is combined with one or more other such document is combined with one or more other such document in the art.  A' document member of the same patent family  Date of mailing of the international search report  A document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such document is combined with one or more other such document is combined with one or more other such document is co			·	1
Special categories of cited documents:  A' document defining the general state of the art which is not considered to be of perfectler relevance  E' earlier document but published on or after the international filing date  C' document which may throw doubts on priority date(s) or which is client to establish the publication date of another citation or other special reason (as specified)  O' document referring to an oral disclosure, use, exhibition or other means  P' document published prior to the international Eling date but later than the priority date claimed  Letter than the priority date claimed  Outs of the actual completion of the international search  26 October 1994  Name and mailing address of the ISA  European Patent Office, P.B. 5318 Patentiann 2  NL - 2240 HV Rijswijk  To later document published after the international filing date or priority date and not in conflict with the application but caused in considered to involve or cannot be considered to involve an inventive step when the document is combined with one or more other such document in the art.  A' document published prior to the international Eling date but in the art.  A' document published after the international filing date or priority date and not in conflict with the application but caused in considered to involve or cannot be considered to involve an inventive step when the document is combined with one or more other such document is combined with one or more other such document in the art.  A' document member of the same patent family  Date of mailing of the international search report  A document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such document is combined with one or more other such document is combined with one or more other such document is co		·	•	
Special categories of cited documents:  A' document defining the general state of the art which is not considered to be of perfectler relevance  E' earlier document but published on or after the international filing date  C' document which may throw doubts on priority date(s) or which is client to establish the publication date of another citation or other special reason (as specified)  O' document referring to an oral disclosure, use, exhibition or other means  P' document published prior to the international Eling date but later than the priority date claimed  Letter than the priority date claimed  Outs of the actual completion of the international search  26 October 1994  Name and mailing address of the ISA  European Patent Office, P.B. 5318 Patentiann 2  NL - 2240 HV Rijswijk  To later document published after the international filing date or priority date and not in conflict with the application but caused in considered to involve or cannot be considered to involve an inventive step when the document is combined with one or more other such document in the art.  A' document published prior to the international Eling date but in the art.  A' document published after the international filing date or priority date and not in conflict with the application but caused in considered to involve or cannot be considered to involve an inventive step when the document is combined with one or more other such document is combined with one or more other such document in the art.  A' document member of the same patent family  Date of mailing of the international search report  A document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such document is combined with one or more other such document is combined with one or more other such document is co				
Special categories of cited documents:  A' document defining the general state of the art which is not considered to be of perfectler relevance  E' earlier document but published on or after the international filing date  C' document which may throw doubts on priority date(s) or which is client to establish the publication date of another citation or other special reason (as specified)  O' document referring to an oral disclosure, use, exhibition or other means  P' document published prior to the international Eling date but later than the priority date claimed  Letter than the priority date claimed  Outs of the actual completion of the international search  26 October 1994  Name and mailing address of the ISA  European Patent Office, P.B. 5318 Patentiann 2  NL - 2240 HV Rijswijk  To later document published after the international filing date or priority date and not in conflict with the application but caused in considered to involve or cannot be considered to involve an inventive step when the document is combined with one or more other such document in the art.  A' document published prior to the international Eling date but in the art.  A' document published after the international filing date or priority date and not in conflict with the application but caused in considered to involve or cannot be considered to involve an inventive step when the document is combined with one or more other such document is combined with one or more other such document in the art.  A' document member of the same patent family  Date of mailing of the international search report  A document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such document is combined with one or more other such document is combined with one or more other such document is co				
Special categories of cited documents:  A' document defining the general state of the art which is not considered to be of perfectler relevance  E' earlier document but published on or after the international filing date  C' document which may throw doubts on priority date(s) or which is client to establish the publication date of another citation or other special reason (as specified)  O' document referring to an oral disclosure, use, exhibition or other means  P' document published prior to the international Eling date but later than the priority date claimed  Letter than the priority date claimed  Outs of the actual completion of the international search  26 October 1994  Name and mailing address of the ISA  European Patent Office, P.B. 5318 Patentiann 2  NL - 2240 HV Rijswijk  To later document published after the international filing date or priority date and not in conflict with the application but caused in considered to involve or cannot be considered to involve an inventive step when the document is combined with one or more other such document in the art.  A' document published prior to the international Eling date but in the art.  A' document published after the international filing date or priority date and not in conflict with the application but caused in considered to involve or cannot be considered to involve an inventive step when the document is combined with one or more other such document is combined with one or more other such document in the art.  A' document member of the same patent family  Date of mailing of the international search report  A document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such document is combined with one or more other such document is combined with one or more other such document is co				
Special categories of cited documents:  A' document defining the general state of the art which is not considered to be of perfectler relevance  E' earlier document but published on or after the international filing date  C' document which may throw doubts on priority date(s) or which is client to establish the publication date of another citation or other special reason (as specified)  O' document referring to an oral disclosure, use, exhibition or other means  P' document published prior to the international Eling date but later than the priority date claimed  Letter than the priority date claimed  Outs of the actual completion of the international search  26 October 1994  Name and mailing address of the ISA  European Patent Office, P.B. 5318 Patentiann 2  NL - 2240 HV Rijswijk  To later document published after the international filing date or priority date and not in conflict with the application but caused in considered to involve or cannot be considered to involve an inventive step when the document is combined with one or more other such document in the art.  A' document published prior to the international Eling date but in the art.  A' document published after the international filing date or priority date and not in conflict with the application but caused in considered to involve or cannot be considered to involve an inventive step when the document is combined with one or more other such document is combined with one or more other such document in the art.  A' document member of the same patent family  Date of mailing of the international search report  A document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such document is combined with one or more other such document is combined with one or more other such document is co				
A document defining the peneral state of the art which is not considered to be of perfectler relevance  E' certier document but published on or after the international filing date or which is clied to establish the publication date of another citation or other special reason (as speciales)  O' document referring to an oral disclosure, use, exhibition or other means  P' document published prior to the international filing date but later than the priority date claimed  Otto of the actual completion of the international search  Date of the actual completion of the international search  Cate of the actual completion of the international search  O' document published prior to the international filing date but later than the priority date claimed  O' document published prior to the international filing date but later than the priority date claimed  O' document published prior to the international filing date but later than the priority date claimed  O' document published prior to the international filing date but later than the priority date claimed  O' document published prior to the international filing date but later than the priority date claimed  O' document published prior to the international search  O' document published prior to the international filing date but later than the priority date claimed  O' document published prior to the international filing date but later than the priority date in the art.  A' document member of the same parent family  Date of mailing of the international search report  Authorized officer  Authorized officer	<u> </u>	that documents are listed in the continuation of box C.	Petent family members are t	isted in secon.
A document defining the peneral state of the art which is not considered to be of perfectler relevance  E' certier document but published on or after the international filing date or which is clied to establish the publication date of another citation or other special reason (as speciales)  O' document referring to an oral disclosure, use, exhibition or other means  P' document published prior to the international filing date but later than the priority date claimed  Otto of the actual completion of the international search  Date of the actual completion of the international search  Cate of the actual completion of the international search  O' document published prior to the international filing date but later than the priority date claimed  O' document published prior to the international filing date but later than the priority date claimed  O' document published prior to the international filing date but later than the priority date claimed  O' document published prior to the international filing date but later than the priority date claimed  O' document published prior to the international filing date but later than the priority date claimed  O' document published prior to the international search  O' document published prior to the international filing date but later than the priority date claimed  O' document published prior to the international filing date but later than the priority date in the art.  A' document member of the same parent family  Date of mailing of the international search report  Authorized officer  Authorized officer	* Special co	ettegeries of cited documents :		<del></del>
E' cartier document but published on or after the international filing date  L' document which may throw doubts on priority claim(s) or which is clinic to establish the publication date of another citation or other special reason (as specials)  O' document referring to an oral disclosure, use, schibition or other means  P' document published prior to the international filing date but later than the priority date claimed  Date of the actual completion of the international search  Date of mailing address of the SA  European Patent Office, P.B. Shi 8 Patentiann 2  NL - 2230 HV Rijswijk  Tel. (- 31-70) Mo-2000, Tr. 31 651 eve of				
To document which may throw doubts on priority claim(s) or which is cited to establish the pathication date of another citation or other special reason (as specified).  O' document referring to an oral disclosure, use, exhibition or other masses.  P' document published prior to the international fling date but later than the priority date claimed.  Outs of the actual completion of the international search  Date of the actual completion of the international search  L' document published prior to the international fling date but later than the priority date claimed.  Date of the actual completion of the international search  Date of mailing of the international search of the same patent family.  Authorised officer  Authorised officer  Authorised officer		dered to be of particular relevance	and to understant the principle	or theory underlying the
which is cited to establish the publication date of another citation or other special reason (as specified)  O' document referring to an oral disclosure, use, exhibition or other mess  P' document published prior to the international Bing date but later than the priority date claimed  Outs of the actual completion of the international search  26 October 1994  Vame and mailing address of the SA  European Patent Office, P.B. 3818 Patentiann 2  NL - 2240 HV Rijswijk  Tel. (-3.170) 340-3500, Th. 31 651 eve pt.	'B' cartier	r document but published on or after the international		t; the claimed invention
O' document referring to an oral disclosure, use, cobbition or other means P' document published prior to the international Eling date but later than the priority date claimed  26 October 1994  Vame and mailing address of the EA  European Patent Office, P.B. 3818 Patentiann 2 NL - 2240 HV Rijswijk Td. (-2, 17, 170, 140, 2000, Th. 11, 651 ero rd.			cannot be considered novel or or involve an inventive also when t	samet be considered to be document in taken along
other means  P document published prior to the international Sing date but later than the priority date claimed search  Later than the priority date claimed  26 October 1994  Vame and mailing address of the SA  European Patent Office, P.B. 3818 Patentiann 2  NL - 2240 HV Rijswijk  Td. (-3, 170 340-2500, Tr. 31 651 eep rd.	citatio	on or other special reason (as specified)	"Y" document of particular relevance	the claimed invention
P document published prior to the international Sing date but in the art.  Later than the priority date claimed  Date of the actual completion of the international search  Date of mailing of the international search  Date of mailing of the international search report  1 1 94  Name and mailing address of the ISA  European Patent Office, P.B. 3818 Patentinan 2 NL - 2240 HV Rijswijk  Td. (+ 31-70) 340-2500, Tb. 31-651 eve of.	O. qoerra	nent referring to an oral disclosure, use, exhibition or	ecomies a companic and off	OF EDOTS OTHER BUCK GOOD-
Islan the priority data claimed  2. document member of the same patent family  Date of the actual completion of the international search  Date of mailing of the international search report  2.6 October 1994  Name and mailing address of the ISA  European Patent Office, P.B. 3818 Patentinan 2  NL - 2240 HV Rijswijk  Td. (+ 31-70) 340-2000, Tb. 31-651 eep pt.	P docum	sent published prior to the international filing data last		obvious to a person skilled
26 October 1994  Name and mailing address of the ISA  European Patent Office, P.B. Still Patentian 2 NL - 2280 HV Rigwigh Td. (+ 3)-707 Me-2080. Tr. 31 651 ero rd.	Letter (	than the priority date claimed	"A" document member of the same p	etent family
Name and mailing address of the ISA  European Patent Office, P.B. 3818 Patentinan 2  NL - 2230 HV Rijswijk  Td. (+ 31-70) 340-2050, Tx. 31 451 ero nt.	Date of the	e actual completion of the international search	Date of mailing of the internation	nel morets report
Name and mailing address of the ISA  European Patent Office, P.B. 3818 Patentinan 2  NL - 2230 HV Rijswijk  Td. (+ 31-70) 340-2050, Tx. 31 451 ero nt.		36 O.A.L. 1994		•
European Patent Office, P.B. 3818 Patentinan 2 NL - 2220 HV Rigwijk Td. (+ 3) 770 340-2000, Tx. 31 631 eep nl.		to uctober 1994	31 "	•
European Patent Office, P.B. 3818 Patentiaan 2 NL - 2280 HV Rigwejt: Td. (+ 31-70) 340-200. Tz. 31 631 eno nl.	Name and	mailing address of the ISA	Authorized officer	· · · · · · · · · · · · · · · · · · ·
Tel. (+31-70) 346-2040. Tz. 31 451 eno ni.		European Patent Office, P.S. 5818 Patentiage 2 NL - 2220 HV Riverith		
916.5 , U		Td. (+31-70) 340-2040, Tz. 31 451 epo cl.	61 1	
		rec (+31-70) 300-3016	GIES, U	

Porm PCT/ISA/218 (second sheet) Univ 1992

# INTERNATIONAL SEARCH REPORT

Intel inval application No.
PCT/US 94/06324

Bex !	Observations where certain claims were found unsearchable (Continuation of Item 1 of first sheet)
This int	armational search report has not been established in respect of certain cisims under Article 17(2)(a) for the following reasons:
1. X	Claims Nos.: 20-25.
_	because they relate to subject matter not required to be searched by this Authority, namely:
1	Method for treatment of the body by surgery.
1	Rule 39.1 (1v) PCT.
i	
l. —	
2	Claims Nos.: because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international assert one has a such as a s
	an extent that no meaningful international search can be carried out, specifically:
1	· ·
ł	
ĺ	
<u>ا</u> ا	Miles No.
*	Claims Nos.: because they are dependent chaims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
ļ.	
Box II	Observations where with a first transfer to the first transfer transfer to the first transfer transfer to the first transfer tran
	Observations where unity of investion is lacking (Continuation of item 2 of first sheet)
This to	nernational Searching Authority found multiple inventions in this international application, as follows:
	The second secon
l	
l	
i. 🔲	As all required additional search fees were timely paid by the applicant, this international search report covers all
	searchable claims.
Y _	
2 🗌	As all searchable claims could be searches without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
	of any additional fee.
• 🗀	As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.:
1	And the same of the same same same same same same same sam
l	
l	·
I. 🗀	No second disability of the second se
` ⊔	No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by chime Nos.:
	and the second of second land.
Remort	on Protest The additional search fles were accompanied by the applicant's protest.
1	No senter amount of a senter of the senter o
	No protest accompanied the payment of additional search flee.
•	

Form PCT/ISA/210 (continuation of first sheet (1)) (July 1992)

# INTERNATIONAL SEARCH REPORT

information on patient family members

PCT/US 94/06324

Person document cited in search report	Publication date		t family iber(s)	Publication date	
WO-A-9308746	13-05-93	US-A- US-A- AU-A-	5222974 5282827 3128993	29-06-93 01-02-94 07-06-93	
WO-A-9014796	13-12-90	NL-A- AU-A- EP-A- JP-T-	8901350 5823590 0474752 4505721	17-12-90 07-01-91 18-03-92 08-10-92	
WO-A-9206639	30-04-92	US-A- AU-A- CA-A- EP-A- US-A-	5141515 8934791 2079222 0519022 5116357	25-08-92 20-05-92 12-04-92 23-12-92 26-05-92	
US-A-4744364	17-05-88	JP-A- US-A- US-A-	63246148 4852568 4890612	13-10-88 01-08-89 02-01-90	